



SOIL, WATER & FORAGE ANALYTICAL LABORATORY

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SOIL TEST REPORT

DAN PARRISH
WATER QUALITY
OKLAHOMA DEPT OF AG
2800 N LINCOLN BLVD
OKLAHOMA CITY, OK 73105
(405) 521-3864

Name:

Location:

Lab ID No.: 301116
Customer Code: 1342
Sample No.: 2008
Received: 10/9/2002
Report Date: 10/11/2002

- Soil Reaction -		- NO ₃ -N (lbs/acre) -		- Test Index (Mehlich 3) -	
pH:	6.0	Surface:	63	P:	1424
Buffer Index:	6.9	Subsoil:		K:	560
- Secondary Nutrients -		- Micronutrients -		- Additional Test-	
Surface SO ₄ -S (lbs/A):		Fe (ppm):		OM (%):	
Subsoil SO ₄ -S (lbs/A):		Zn (ppm):			
Ca (lbs/A):		B (ppm):			
Mg (lbs/A):					

INTERPRETATION AND REQUIREMENTS FOR *No Crop Provided* (YIELD GOAL =)

- Test - - Interpretation - - Requirement - - Recommendations and Comments -

RECEIVED

OCT 16 2002

Water Quality
STATE DEPT. OF AGRICULTURE

Signature

Oklahoma State University, U.S. Department of Agriculture, state, and local governments cooperating. Oklahoma Cooperative Extension Service offers its programs to all eligible persons regardless of race, color, national origin, religion, sex, age or disability and is an Equal Opportunity Employer.

Exhibit A

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